y <b>#</b>				
L Number	Hits	Search Text	DB	Time stamp
-	10	(@ad<20000126 or @rlad<20000126) and	USPAT;	2004/06/15 14:2
		(ethernet with switch or router) and (MAC	US-PGPUB	
		with separate with memory)		
-	4		USPAT;	2004/06/15 14:3
		(ethernet with (switch or router)) and	US-PGPUB	
		(MAC with separate with memory)		
-	0	(@ad<20000126 or @rlad<20000126) and	USPAT;	2004/06/15 14:3
		(ethernet with (switch or router)) and	US-PGPUB	
		(MAC with each with (memory or storage))		
-	71		USPAT;	2004/06/15 14:3
		(ethernet with (switch or router)) and	US-PGPUB	
		(MAC with ("multi-port" or multiport) with		
		memory)		
_	58	l	USPAT;	2004/06/15 14:
		(ethernet with (switch or router)) and	US-PGPUB	
		(MAC with ("multi-port" or multiport) with		
		memory) and 370/\$.ccls.		
-	0	(@ad<20000126 or @rlad<20000126) and	USPAT;	2004/06/15 14:
	ŭ	(ethernet with (switch or router)) and	US-PGPUB	
		(MAC with storage with area) and		
		370/\$.ccls.		^
-	3		USPAT;	2004/06/15 14:
	J	with storage with area) and 370/\$.ccls.	US-PGPUB	
_	0	(@ad<20000126 or @rlad<20000126) and	USPAT;	2004/06/15 14:
ŀ	v	((multiport or "multi-port") adj storage)	US-PGPUB	
į		and (MAC or (media adj access adj		
		controller))		-
_	6		USPAT;	2004/06/15 15:
	O	((multiport or "multi-port") near2	US-PGPUB	
		storage) and (MAC or (media adj access adj	00 10102	
		controller))		
_	41		USPAT;	2004/06/16 09:
	47	((multiport or "multi-port") near2 memory)	US-PGPUB	
		and (MAC or (media adj access adj		
		controller))		
_	28	(@ad<20000126 or @rlad<20000126) and	USPAT;	2004/06/16 09:
	20	(((double adj ended) or "double-ended)	US-PGPUB	
		with write) and (buffered with ((multi adj	00 10102	
		port) or "multi-port) with read)		
_	0	(@ad<20000126 or @rlad<20000126) and	USPAT;	2004/06/16 09:
_	U	(((double adj ended) or "double-ended")	US-PGPUB	
		with write) and (buffered with ((multi adj	100 10100	
		port) or "multi-port") with read)		
	2	, <b>-</b> ·	USPAT;	2004/06/16 09:
-	2	(buffored with (multi add port) or	USEAT,	12004/00/10 05.

(buffered with ((multi adj port) or

(@ad<20000126 or @rlad<20000126) and

(@ad<20000126 or @rlad<20000126) and

(@ad<20000126 or @rlad<20000126) and

(@ad<20000126 or @rlad<20000126) and (((multi adj port) or "multi-port") with

(@ad<20000126 or @rlad<20000126) and

(@ad<20000126 or @rlad<20000126) and

(@ad<20000126 or @rlad<20000126) and

(@ad<20000126 or @rlad<20000126) and

711/\$.ccls. and MAC and (switch)

switch with memory with array)

switch with memory)

(((double adj ended) or "double-ended")

(((double adj port) or "double-port") with

(((multi adj port) or "multi-port") with

(((multi adj port) or "multi-port") with

switch with memory) and MAC and router

(array with switch with memory) and MAC

"multi-port") with read)

with write)

write)

USPAT;

USPAT;

USPAT;

USPAT;

USPAT;

USPAT;

USPAT;

USPAT;

US-PGPUB

US-PGPUB

US-PGPUB

US-PGPUB

US-PGPUB

US-PGPUB

US-PGPUB

US-PGPUB

US-PGPUB

2004/06/16 09:35

2004/06/16 09:36

2004/06/16 10:03

2004/06/16 10:15

2004/06/16 10:43

2004/06/16 10:45

2004/06/16 10:56

2004/06/16 11:02

and router

46

182

•				
-	2	(@ad<20000126 or @rlad<20000126) and	USPAT;	2004/06/16 11:31
Ļ		711/\$.ccls. and (((multi adj port) or	US-PGPUB	
		"multi-port") with array) and multicast		
-	2	(@ad<20000126 or @rlad<20000126) and	USPAT;	2004/06/16 11:45
		(370/389-390.ccls or 370/400.ccls. or	US-PGPUB	
		370/412-413.ccls. or 370/415.ccls. or		
		370/417.ccls. or 370/422-423.ccls. or		
		370/428-429.ccls.) and (((multi adj port) or "multi-port" or multiport) with memory		
		with array)		
1_	305	(@ad<20000126 or @rlad<20000126) and	USPAT;	2004/06/16 11:46
		(370/389-390.ccls or 370/400.ccls. or	US-PGPUB	
		370/412-413.ccls. or 370/415.ccls. or		
		370/417.ccls. or 370/422-423.ccls. or		
		370/428-429.ccls.) and ((storage near2		
		area) with each eith MAC)		
-	305	(@ad<20000126 or @rlad<20000126) and	USPAT;	2004/06/16 11:46
		(370/389-390.ccls or 370/400.ccls. or	US-PGPUB	
1		370/412-413.ccls. or 370/415.ccls. or		
		370/417.ccls. or 370/422-423.ccls. or		
		370/428-429.ccls.) and ((storage near2 area) with each MAC)		
1_	0	area) with each MAC)   (@ad<20000126 or @rlad<20000126) and	USPAT;	2004/06/16 11:47
-	1	(370/389-390.ccls or 370/400.ccls. or	US-PGPUB	2004,00,10 11.4/
		370/412-413.ccls. or 370/415.ccls. or		
	İ	370/417.ccls. or 370/422-423.ccls. or		
	ľ	370/428-429.ccls.) and ((storage near2		
		area) with each with MAC)		
j -	0	(@ad<20000126 or @rlad<20000126) and	USPAT;	2004/06/16 11:49
		(370/389-390.ccls or 370/400.ccls. or	US-PGPUB	
		370/412-413.ccls. or 370/415.ccls. or		
		370/417.ccls. or 370/422-423.ccls. or		
		370/428-429.ccls.) and ((storage near2 area) with MAC)		
1_	0	(@ad<20000126 or @rlad<20000126) and	USPAT;	2004/06/16 11:50
		(370/389-390.ccls or 370/400.ccls. or	US-PGPUB	2004/00/10 11:30
		370/412-413.ccls. or 370/415.ccls. or	10000	
		370/417.ccls. or 370/422-423.ccls. or		
		370/428-429.ccls.) and ((memory near2	ŀ	
		area) with MAC)		
-	0	(@ad<20000126 or @rlad<20000126) and	USPAT;	2004/06/16 11:51
		(370/389-390.ccls or 370/400.ccls. or	US-PGPUB	
		370/412-413.ccls. or 370/415.ccls. or		
		370/417.ccls. or 370/422-423.ccls. or		
		370/428-429.ccls.) and ((memory) with each		
_	0	with MAC)   (@ad<20000126 or @rlad<20000126) and	USPAT;	2004/06/16 11:54
1		(370/389-390.ccls or 370/400.ccls. or	US-PGPUB	2304,00,10 11.34
1		370/412-413.ccls. or 370/415.ccls. or	=====================================	
		370/417.ccls. or 370/422-423.ccls. or		
1		370/428-429.ccls.) and ((memory or		
1		storage) with each with port)		
-	645	(@ad<20000126 or @rlad<20000126) and	USPAT;	2004/06/16 11:56
		(370/389-390.ccls or 370/400.ccls. or	US-PGPUB	
1		370/412-413.ccls. or 370/415.ccls. or		
1		370/417.ccls. or 370/422-423.ccls. or		
		370/428-429.ccls.) and ((memory or storage) with port)		
1_	10	Storage; with port;   (@ad<20000126 or @rlad<20000126) and	USPAT;	2004/06/16 11:57
	1 10	(370/389-390.ccls or 370/400.ccls. or	US-PGPUB	2004/00/10 11.3/
		370/412-413.ccls. or 370/415.ccls. or	33 13105	
		370/417.ccls. or 370/422-423.ccls. or		
		370/428-429.ccls.) and (((multi adj port)		
		or "multi-port" or multiport) adj memory)		